IN THE CLAIMS

Please amend claim 1. Please cancel claim 3. Claims 15-20 remain withdrawn from consideration as being directed to a non-elected invention.

A full set of claims is presented herewith:

1. (THRICE AMENDED) A pneumatic radial ply runflat tire comprising a tread, two insert reinforced sidewalls, two inextensible annular beads, a radial ply structure having one or more radial plies, and a belt structure located between the tread and the radial ply structure, the runflat tire characterized by:

a fabric underlay deployed between the belt structure and the radial ply structure for supporting tensile loads during both normal-inflated and runflat operating conditions, the fabric underlay having an elastic modulus between 1 and 15 GPa and comprising high-modulus reinforcing cords being aligned at a cord angle of about 0 degrees to 5 degrees with respect to the equatorial plane of the tire, the fabric underlay being a wound ribbon of cord-reinforced rubber wherein the ribbon is butt joined against laterally adjacent potions of the ribbon without overlapping; and

the high-modulus reinforcing cords of the fabric underlay are made of high-modulus material selected from the group consisting of polyester, nylon, rayon, aramid and glass.

- 2. (PREVIOUSLY AMENDED) The tire of claim 1 in which the fabric underlay comprises opposing marginal edges which extend laterally beyond lateral edges of the belt structure.
- 4. (PREVIOUSLY AMENDED) The tire of claim 1 in which the fabric underlay is located on the tensile side of the neutral bending axis of the combined belt structure, fabric underlay and ply structure.
- 5. (PREVIOUSLY AMENDED) The tire of claim 4 in which the cords of the fabric underlay are circumferentially oriented and are prestressed in tension during manufacturing of the tire.
- 8. (PREVIOUSLY AMENDED) The tire of claim 1 in which a fabric overlay is disposed between the belt structure and the tread.



9. (PREVIOUSLY AMENDED) The tire of claim 1 wherein at least one of the radial plies is reinforced by essentially inextensible cords.